BASIC DAILY FOOD ALLOWANCE COMPUTATION							
For use of this form, see AR 30-18, the proponent agency is the Office of the Deputy Chief of Staff for Logistics, TSA							
1. Month/Year 2. Computed By: Reviewed By:				3. Installation:			
Food Cost Index Components	NSN a	Standard Container Size b	Quantity Per 100	Price Per LB, GI of HPT d	Value of Component Troop MTF RC BDFA BDFA BDFA e f g		BDFA
4. Milk, Homogenized	8910-00-584-6435	GL	25.00 GL				
5. Bread, White	8920-00-753-5776	LB	37.50 LB				
6. Milk, Homogenized	8910-00-584-6435	GL	12.50 GL				
7. Milk, Homogenized (1/2 pints)	8910-00-584-6435	HPT	200.00 HPT				
8. Milk, Homogenized (1/2 pints)	8910-00-584-6435	HPT	400.00 HPT				
9. Value of Milk and Bread Subtotal =							
10. TSA Provided Partial BDFA =							
11. Add Lines 9 and 10 for Subtotal =							
12. Condiments and Accessory Foods (2% of Line 11) =							
13. Add Lines 11 and 12 for Grand Total =							
14. Value of BDFA for One Person (Divide Line 13 by 100) =							
Meal Values (Troop) - Brea	kfast: 20% x \$		= \$				
L	unch: 40% x \$		= \$				
Di	nner: 40% x		= \$				
Bro	unch: 45% x \$		= \$				
Dinner Br	unch: 55% x \$		= \$				